Vim

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1. Introduction

Vim is a highly configurable text editor for efficiently creating and changing any kind of text. It is included as "vi" with most UNIX systems and with Apple OS X..

Vim site

2. Commands cheat sheet

2.1. Help info

```
$ vim --help
VIM - Vi IMproved 8.2 (2019 Dec 12, compiled Oct 25 2020 11:44:06)
Usage: vim [arguments] [file ..]
                                              edit specified file(s)
   or: vim [arguments]
                                              read text from stdin
   or: vim [arguments] -t tag
                                              edit file where tag is defined
   or: vim [arguments] -q [errorfile] edit file with first error
Arguments:
                            Only file names after this
                            Vi mode (like "vi")
   -v
                            Ex mode (like "ex")
   -e
   -E
                            Improved Ex mode
                            Silent (batch) mode (only for "ex")
Diff mode (like "vimdiff")
Easy mode (like "evim", modeless)
Readonly mode (like "view")
   -s
   -d
   -у
   -R
                            Restricted mode (like "rvim")
   -Z
                            Modifications (writing files) not allowed
   -m
   -M
                            Modifications in text not allowed
   -b
                            Binary mode
                            Lisp mode
                            Compatible with Vi: 'compatible'
Not fully Vi compatible: 'nocompatible'
Be verbose [level N] [log messages to fname]
   -C
   -V[N][fname]
                            Debugging mode
   -D
                            No swap file, use memory only
   -n
                            List swap files and exit
   -r (with file name) Recover crashed session
                            Same as -r
   -A
                            Start in Arabic mode
                            Start in Hebrew mode
   -H
   -T <terminal>
                            Set terminal type to <terminal>
                            Skip warning for input/output not being a terminal
   --not-a-term
   --ttyfail
                            Exit if input or output is not a terminal
   -u <vimrc>
                            Use <vimrc> instead of any .vimrc
   --noplugin
                            Don't load plugin scripts
   -p[N]
                            Open N tab pages (default: one for each file)
                            Open N windows (default: one for each file)
Like -o but split vertically
   -o[N]
   -0[N]
                            Start at end of file
   +<lnum>
                            Start at line <lnum>
   --cmd <command>
                            Execute <command> before loading any vimrc file
                            Execute <command> after loading the first file
   -c <command>
                            Source file <session> after loading the first file
   -S <session>
                            Read Normal mode commands from file <scriptin>
Append all typed commands to file <scriptout>
Write all typed commands to file <scriptout>
   -s <scriptin>
   -w <scriptout>
   -W <scriptout>
                            Edit encrypted files
   -x
   --startuptime <file> Write startup timing messages to <file>
                            Use <viminfo> instead of .viminfo
                            'nocompatible', Vim defaults, no plugins, no viminfo
Print Help (this message) and exit
   --clean
   -h or --help
   --version
                            Print version information and exit
```